

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.) (Currently Amended) A ~~multiple-chamber~~ condiment grinder, comprising:
a first chamber for holding a first condiment to be ground;
a second chamber ~~adjacent the first chamber but separate therefrom~~ from the first chamber for holding a second condiment to be ground;
~~a first and second shear block~~ blocks being provided ~~in~~ positioned at least proximate each of the first and second chambers respectively;
a first rasp positioned ~~in proximate~~ the first chamber ~~shear block~~ and a second rasp positioned ~~in proximate~~ the second chamber ~~shear block~~, each of the first and second rasps having a top region; and shearing edges operatively spaced from said shear block ~~in each chamber~~ defining a respective discharge gap and for grinding a condiment between ~~the each~~ rasp and the corresponding shear block and discharging the ground condiment through the discharge gap ~~between the shear block and the rasp~~;
a first handle;
a movable second handle joined to said first handle and having an arm with a cam, said cam engageable with the top region of one of the first and second rasps for ~~pushing moving~~ the rasp downwardly in the chamber and the shearing edges of the rasp ~~past~~ with respect to the shearing block to grind the condiment;
a ~~return spring~~ biasing member engageable with each rasp for ~~raising returning~~ the shearing edges ~~up past the shearing block~~ rasp to a resting position following actuation; and
said cam ~~of said handle~~ being ~~mounted~~ encoupled to said chambers to be selectively moved ~~from between~~ a first position wherein the cam is located over the handle can activate the first rasp in the first chamber to and a second position wherein the cam is located over handle can activate the second rasp in a second chamber, whereby the rasps of each chamber can be selectively actuated for grinding the condiment in ~~that~~ the desired chamber.

2. (Currently Amended) The grinder of claim 1 wherein the ~~first and second handles are~~handle is rotatably mounted ~~on the chamber to~~ the condiment grinder for selectively ~~positioning the cam over~~actuating the first or second rasp.

3. (Currently Amended) The grinder of claim 1 wherein the handle comprises a cam ~~of said movable second handle is movable relative to said second handle from~~ said first position over the first rasp to said second position over the second rasp.

4. (Currently Amended) The grinder of claim 1, said first rasp having spaced forks projecting therefrom overlying the springbiasing member, the spaced forks forming an opening therebetween, said second rasp having a tongue projecting therefrom and extending into the opening between said forks also overlying the springbiasing member.

5. (Currently Amended) The grinder of claim 4, further comprising a vertical pin between the rasps and beneath the fork and the tongue of the rasps, the pin having an enlarged- top selectively engageable with the fork or the tongue, said ~~spring-biasing member~~ encircling the pin and being compressed by downward movement of the pin.

6. (Currently Amended) The grinder of claim 2, said chambers each having a top wall, said top walls being joined and forming a circular opening, a collar fixed in said opening, the collar having a circular horizontal groove, said handles ~~being joined to have~~having a circular flange, the flange ~~of the handles~~-fitted within the groove of the circular collar for rotatably guiding the ~~handles to~~handle between the first and second positions.

7. (Currently Amended) The grinder of claim 1, at least one of said shear blocks being ~~adjustable~~selectively moveable to vary the size of the discharge gap between the shear block and the shearing edges of the rasp for changing the coarseness of the ground condiment.

8. (Currently Amended) The grinder of claim 6 wherein said first rasp has spaced forks projecting therefrom overlying the ~~spring~~biasing member, the spaced forks forming an opening therebetween, said second rasp has a tongue projecting therefrom and extending into the opening between said forks also overlying the ~~spring~~biasing member, a vertical pin between the rasps and beneath the fork and the tongue of the rasps, the pin having an enlarged top selectively engageable with the fork or the tongue, said ~~spring~~biasing member encircling the pin and being compressed by downward movement of the pin.

9. (Currently Amended) The grinder of claim 1 wherein said first rasp having spaced forks projecting therefrom overlying the ~~spring~~biasing member, the spaced forks forming an opening therebetween, said second rasp having a tongue projecting therefrom and extending into the opening between said forks also overlying the ~~spring~~biasing member, a vertical pin between the rasps and beneath the fork and the tongue of the rasps, the pin having an enlarged top selectively engageable with the fork or the tongue, said ~~spring~~biasing member encircling the pin and compressed by downward movement of the pin.

10. (Currently Amended) The grinder of claim 1, further comprising an indicator that displays ~~to a user a name~~ an identifier of the first condiment when the cam is in the first position and ~~a name~~ an identifier of the second condiment when the cam is in the second position.

11. (Currently Amended) The grinder of claim 10 wherein the indicator includes a fixed collar around which the ~~first and second handles rotate~~ handle rotates, ~~names the identifiers~~ of the first and second condiments being positioned on opposite sides of the collar, a window being provided in ~~one of the first and second handles~~ handle aligned with the ~~names~~ identifiers on the collar, the ~~name~~ identifier of the first condiment being visible through the window when the cam is in the first position and the ~~name~~ identifier of the second condiment being visible when the cam is in the second position.

12.-21. (Canceled)